ANALYSIS OF TWELVE MILE CREEK RIGHTS COX DECREE 1967

172	171	167	166	Page
Secondary	1871			x Decree Class of Right or Priority
Miel Sorenson Mayfield, Utah	Mayfield Irrigation Co, Inc. Mayfield, Utah Vearl A. Christiansen		Gunnison Irrigation Company, Inc. Gunnison, Utah	Decreed Owner of Right
	. 4-1 to 10-15			Period of Use
1500 W & 1370 N OF SE COF. Sec. 34, T19S, R2E (3) Old Mayfield Canal 1780' N & 1710' E of SW cor. Sec. 34, T19S, R2E (4) Mill Ditch 2710' N & 860' W of SE cor. Sec. 33, T19S, R2E (5) Indian Farm Ditch 1720' W & 2310' N of SE cor. Sec. 33, T19S, R2E (6) Middle Ditch 1760' & 2380' N of SE cor. Sec. 33, T19S, R2E	N of SE con	Highland Canal S46°48'W 750; from NE corner of SW-NE 1, Sec. 32, T18S, R2E	Highland Canal S 53°27' E 2628' from NW cor. Sec. 19 T198, R2E Subject to Gunnison Irrigation Company's rights.	Point of Diversion or Ditch
	2			Acres
inferior to 32 cfs of New Field Canal Co. right	150 42% of Twelve Mile Creek	Subject to the rights of Gunnison- Fayette Canal Co. to 25 cfs	Supple-mental with Highland's rights, P. 166 and out of 58% of flow of Twelve Mile Creek.	Right Cfs.
		the		Ac-ft.

	175	471		172		Page
	1878	1866	1871	1884		Ox Decree Class of Right or Priority
	Gunnison Irrigation Co., Inc. Gunnison, Utah	Tom Yardley Gunnison, Utah		Niel Sorenson	Cont'd from Page 1 Mayfiled Irrig. Co. Inc. Vearl A. Christiansen	Decreed Owner of Right
	5-1 to 6-20	10-15 to 4-1	10-15 to 4-1	7-1 to 10-1 Period of Storage 10-1 to 7-1		Period of Use
	Gunnison New Field Canal S71°E 1950' from NW cor. Sec. 19, T198, R2E	South Ditch \$82°30' E 1800' from NW cor. Sec. 19, T198, R2E	same 9 points of diversion as above (subject to Gunnison's 58% of Twelve Mile Creek)	Storage Bear Hole Reservoir, Town Reservoir	(7) North Mayfield Ditch 110' E & 1100' S of SE cor. Sec. 29, T19S, R2E (8) Rosenlund Ditch (9) C. L. Larsen Ditch	Point of Diversion or Ditch
	2179	The state of the s				Acres
	32 Secondary to 150 cfs of Mayfield Irr. Co. out of 42% of Twelve Mile Creek	0.5	5 out of 42% of Twelve Mile Creek		•	Right Cfs.
•				250 150 100		Ac-ft.